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CMM				N. Neves, et al., A Checkpoint Protocol for an Entry Consistent Shared Memory System, In Thirteenth ACM Symposium on Principles of Distributed Computing (PODC), pp. 1-9, (Aug. 1994),									
ON.			C. Marsan, IBM unveils Reliable HTTP, NetworkWorldFusion, pp. 1-2, http://www.nwfusion.com/news/2001/0726ibmreliable.html , (Apr. 2003),										
CAN			G. Stellner, CoCheck: Checkpointing and Process Migration for MPI, 10th International Parallel Processing Symposium (IPPS '96) (April 15 - 19, 1996), Honolulu, HI										
\mathcal{O}_{M}			O. Babaoglu, et al., Consistent Global States of Distributed Systems: Fundamental Concepts and Mechanisms, Technical Report UBLCS-93-1, pp. 1-40, (Jan. 1993) Laboratory for Computer Science, University of Bologna										
M			A. Banks, et al.; HTTPR Specification (Draft Proposal), IBM Version 1.1 2001-12-03, pp. 1-63, (2001)										
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